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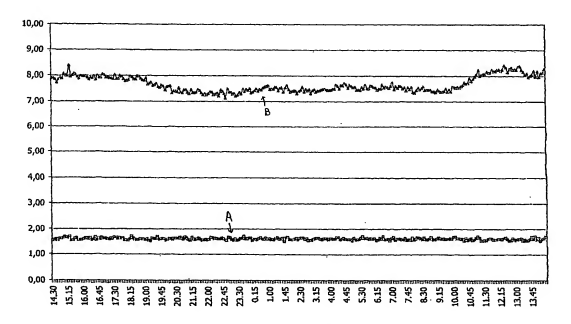
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(54) Title: CATALYST AND GAS PHASE METHOD USING SUCH A CATALYST



(57) Abstract: Catalyst containing active elements including copper deposited on alumina containing at least 0.03 g of titanium, expressed in metal form, per kg of alumina. Method involving a gas phase reaction catalysed by said catalyst.



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